REMARKS

This is in response to the Final Office Action mailed 3/20/2007, and further in view of the Request for Continued Examination (RCE) submitted herewith.

Applicants have cancelled previously pending claims 1-31. Claims 32-62 have been newly added with respect to the RCE concurrently filed herewith. Applicants wish to emphasize that they are not conceding in this response that those claims are not patentable over the art cited by the Examiner, as the present claim amendments and cancellations are only for facilitating expeditious prosecution. Applicants respectfully reserve the right to pursue these and other claims in one or more continuations and/or divisional patent applications.

This response should obviate outstanding issues and make the pending claims allowable.

Reconsideration of this application is respectfully requested in view of this response.

STATUS OF CLAIMS

Applicants have cancelled previously pending claims 1-31.

Claims 32-62 have been newly added with respect to the RCE concurrently filed herewith.

OVERVIEW OF CLAIMED INVENTION

The present invention provides a system and method for implementing support for the XA 2-phase commit protocols in client middleware for a cluster of one or more database servers that use shared disk technology. The present invention's method, as implemented in middleware, comprises the steps of: (a) aiding in receiving an invocation from a client for a first

phase of commit for a transaction representing a unit of work; (b) inserting an entry in a relational table corresponding to the unit of work and transmitting an instruction to the server to prepare to commit for the transaction, wherein the inserted entry indicating the unit of work is potentially an indoubt entry; (c) receiving a request from the client, and if the received request is a commit or rollback decision: communicating with a server and processing the commit or rollback request, and upon successful processing, deleting an entry corresponding to the commit or rollback request in the relational table, else if the received request is a recover decision: querying the relational table to identify a list of indoubt units of work; transmitting the list of indoubt units of work to the client; receiving a commit or rollback decision from the client; communicating with the server to process the commit or rollback request, and upon successful processing, and deleting a corresponding entry in the relational table.

The present invention provides support for the XA 2-phase commit protocols without requiring the target database system to understand the XA 2-phase commit protocol. This is accomplished by mapping the XA 2-phase commit protocols onto other 2-phase commit protocols that the database server does support (such as the non-XA 2-phase commit protocols that are defined in DRDA). Furthermore, the system and method allow the client system to fully support the XA RECOVER command in the instance that one or more members in the database server cluster are unavailable.

The present invention eliminates the need to scan logs of all the database members to produce a list of indoubt units of work for the XA RECOVER command and also eliminates the need for client-side logging in the database middleware when the DB2 server does not support XA protocols natively. Based upon the teachings of the present invention, the XA transaction manager and database middleware are able to issue the XA RECOVER command from any computer in the network (with no dependency on issuing RECOVER from the same computer in the network or the same IP address in the network).

COMMENTS REGARDING BENSON (6,873,995)

Furthermore, Applicants wish to emphasize that both the pending patent application and the primary reference (Benson et al.) are commonly assigned to IBM, and, at the time the claimed invention was made, were both subject to an obligation to be assigned to IBM. Benson reference does not provide many of the elements of the claims and therefore cannot be used to reject the pending claims under 35 U.S.C. §102(e). A shift to a 35 U.S.C. §103 rejection would result in disqualification of this reference as prior art.

Benson et al., also assigned to IBM, teaches a method of managing a content management system, said content management system being configured and controlled to begin a transaction and create an item at a client, establish a connection between the client and a library server, generate a transaction identifier and insert a record for the transaction in a tracking table associated with the library server, pass transaction data from the client to a resource manager, process the transaction at the resource manager and record transaction data in a tracking table associated with the resource manager, return transaction success/failure data to the client, compare activity recorded in the tracking tables, and take corrective action based upon the activity comparison.

Benson fails to teach claim 32's feature of "inserting an entry in said relational table corresponding to said unit of work and transmitting an instruction to said server to prepare to commit for said transaction, said inserted entry indicating said unit of work is potentially an indoubt entry". In fact, Benson teaches away from the invention by using two tables. For example, see column 12-29 of Benson, which is reproduced below:

"The Library Server Tracking Table (LS TT) is created by the SQL command set shown in FIG. 2, and includes *two tables* organized as a 2-level hierarchy.

- 1. TxTbl: [TXID (PK), Status ("I" or "C"), CommitTimestamp]--A row with Status="I" is inserted by each (lazy) begin transaction, BEGTRAN. An end transaction, ENDTRAN(commit) changes "I" to "C", sets CommitTimestamp, and commits the relational database transaction on LS. An end transaction, ENDTRAN(rollack) rolls back the relational database transaction, including the record inserted by begin transaction, BEGTRAN.
- TxRMTbl: [TxID (non-null FK to TxTbl), Rmid]—A row is inserted by end transaction, ENDTRAN(commit) for each RM updated by the respective transaction." (emphasis added).

It should be noted that the Benson reference teaches two tables to keep track of transactions, however, the Examiner's citation, and the entire Benson reference is silent about indoubt entries. The Examiner is reminded that pending claims 32 and 43, for instance, specifically recite "a relational table storing indoubt entries" "inserting an entry in said relational table corresponding to said unit of work and transmitting an instruction to said server to prepare to commit for said transaction, said inserted entry indicating said unit of work is potentially an indoubt entry".

Further, independent claim 49 teaches a <u>software facilitating communication between</u>
<u>a database cluster and a transaction manager</u>, wherein the software "<u>creates an SQL table</u>
<u>for storing a list of potential indoubt units of work</u>" and <u>updates the SQL table of indoubt</u>
<u>entries after execution of a COMMIT, ROLLBACK, or a RECOVER</u>. Benson in its entirety lacks a teaching or suggestion for such features.

Also, independent claim 57 teaches a first software module invoked to create a relational table in said server to store potential indoubt units of work. Claim 26 also teaches for a second module invoked to insert or delete indoubt entries of work in said relational table, wherein insertions of indoubt entries are performed if an invocation is received from said client for a first phase of commit for a transaction representing a unit of work; and wherein deletions of indoubt entries are performed upon successful processing of a commit or rollback decision. Benson in its entirety lacks a teaching or suggestion for such features.

Docket: SVL920030072US1 Application: 10/726,702

SUMMARY

As has been detailed above, none of the references, cited or applied, provide for the

specific claimed details of Applicants' presently claimed invention, nor renders them obvious. It

is believed that this case is in condition for allowance and reconsideration thereof and early

issuance is respectfully requested.

This response has been filed with a 1-month extension of time fee. However, the

Commissioner is hereby authorized to charge any deficiencies in the fees provided to Deposit

Account No. 50-4098.

If it is felt that an interview would expedite prosecution of this application, please do not

hesitate to contact Applicants' representative at the below number.

Respectfully submitted.

/ramraj soundararajan/

Ramrai Soundararaian Registration No. 53,832

IP Authority, LLC.

9435 Lorton Market Street #801 Lorton, VA 22079

571-642-0033

June 21, 2007

Page 17 of 17